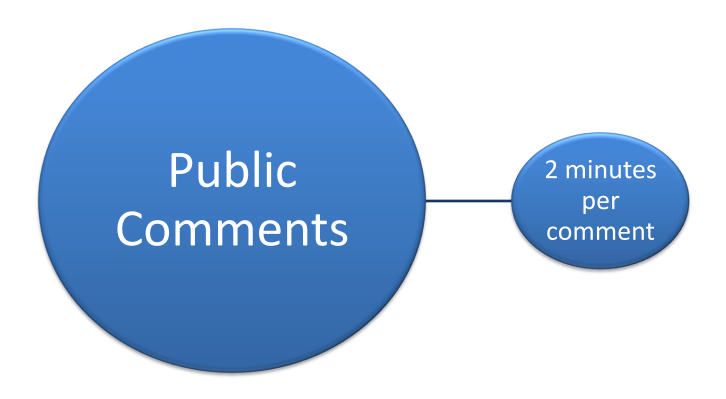
Meeting Agenda





Conflict of Interest Safeguards

Updates

Updates

1. Oral health measures

- Annual use/preventive visit measures previously recommended for Medicaid only
- Recommend DSS review and recommendation for QC consideration

2. HIV measures

- Previously reviewed, Council recommended further review of current reporting requirements through xxx and availability of data
- Recommend defer further decision pending completion of review, review may not be completed in time for July measure set

3. Data sources

 No Council review needed; members should submit comments to PMO if any by July 1; PMO will continue to update sources based on further research and Council member input

Readmission Measures

Under Review - Readmission

Domain: care coordination/patient safety		NQF	Steward
ACO-8 Risk standardized all condition readmission		1789 (adapted)	CMS
	Plan All-cause Readmissions	1768	NCQA

Hospital Admission Measures: Base Rate Analysis

Measure	Base Rate Plan A		Base Rate Medicaid	Base Rate Sufficient?
Plan all-cause readmission		>150		

Under Review - Readmission

	CMS readmission NQF 1789	NCQA readmission NQF 1768
Pros	Medicare SSP aligned Risk standardization can apply to commercial and Medicaid	Harmonized with CMS measure on index admission and planned exclusions Includes BH admissions National benchmark data Appears to be the standard adopted in other SIM states
Cons	Excludes BH admissions No national benchmark	No risk adjustment for Medicaid Excludes births

Under Review – Readmission - Options

- NCQA (1768)
 - Use for commercial, no readmission measure for Medicaid scorecard for payment purposes
 - CT /other SIM states steward risk standardization for Medicaid
- CMS (1789)
 - CT stewards addition of BH component to CMS measure
 - Establish CT benchmark

Other Care
Coordination &
Patient Safety
Measures

Sample Base Rate Calculation – Ambulatory Care Sensitive Condition

Hospital Admission Young Adults with Asthma



Hospital admissions – asthma pts 18-39

Total membership – asthma pts 18-39

Base Rate Calculation

Total membership – asthma pts 18-39

X 5,000 = Rate

Base

Total adult membership – 18+

Hospital Admission Measures: Base Rate Analysis

Measure	Base Rate Plan A	Base Rate Plan B	Base Rate Sufficient?
Plan all-cause readmission	150-250*		

^{*}based on 2014 HEDIS Methodology

Care Coordination Measures: Base Rate Analysis

Measure	Base Rate** Plan A	Base Rate Plan B	Base Rate Medicaid	Base Rate Sufficient?
Skilled Nursing Facility 30-day All-Cause Readmission Measure (SNFRM)	Not Available			
All-cause unplanned admissions for patients with DM	250+			
All-cause unplanned admissions for patients with heart failure	50-150			
All-cause unplanned admission for multiple chronic conditions (MCC)	50-150			
Ambulatory sensitive conditions admissions: chronic obstructive pulmonary disease (COPD) or asthma in older adults	Not Available			
Ambulatory sensitive conditions admissions: heart failure (HF)	50-150			
Hospital admissions for asthma (adults)	150-250			
Ambulatory care sensitive condition composite admissions (adult)	250+*			

^{*}Inferred based on combined prevalence of asthma and diabetes, two of the conditions that comprise this measure

^{**}Base rate means number of cases in the denominator per 5,000 general members (adult)

Care Coordination Measures: Base Rate Analysis

Measure	Base Rate Plan A	Base Rate Plan B	Base Rate Medicaid	Base Rate Sufficient?
Hospital admissions for asthma (pediatric)	150-250			
Pediatric ambulatory care sensitive condition composite admissions	150-250*			

^{*}Inferred based on prevalence of asthma which is one of the conditions that would comprise the composite.

^{**}Base rate means number of cases in the denominator per 5,000 general members (children under 18)

Emergency Department Measures

Domain: care coordination/patient safety		NQF	Steward	Source
	Annual % of asthma patients (ages 2-20) with one or more asthma-related emergency department visits	-1381	Alabama	Claims
	Relative Resource Use for People w/ Asthma Subcategory – Ambulatory services: Emergency Department	1560	NCQA	

Comment on asthma ED measure:

- Asthma ED possible strong indicator of effective asthma management; however, NQF endorsement removed and AL will no longer steward
- NCQA recommends CT consider using risk-standardized asthma ED observed/expected ratio that is one component of their relative resource utilization measure
- NCQA measure is risk standardized, age stratified, results in observed to expected ratio; can do all ages or limit to pediatric; use of this measure for scorecard and payment appears to be without precedent.

Recommendation: Either asthma hospital admissions or ED use but not both

Emergency Department Measures

Domain: ca	are coordination/patient safety	NQF	Steward	Source
	Potentially avoidable ER rate	1	Anthem	Claims
	ED Utilization: number of emergency department (ED) visits during measurement year (observed) and predicted probability of ED visits (expected) for members 18 years of age and older. Age, gender and comorbid conditions are considered to calculate the expected number of ED discharges (Medicare only)	-	NCQA (new)	Claims

Emergency Department Measures

- Comment on avoidable ED measure:
 - Avoidable ED use is difficulty to measure accurately
 - Yale CORE advises not a clear dichotomy
 - VT reports effort to use NYU algorithm (Anthem also uses adaptation of NYU algorithm); providers concerned about lack of national benchmarks, difficulty categorizing visits reliably/accurately...some admissions are part avoidable/part un-avoidable, and measure does not give clear guidance as to which cases should have different follow-up; neither payment nor reporting; they use for monitoring only

Recommendation: Implement new NCQA measure, reporting only

Other Measures Under Review

Domain: care coordination/patient safety		NQF	Steward
Post-Admission Follow-up: Percentage of adults w/inpatient "medicine" admissions with post-admission follow-up within 7 days of discharge		Ş	DSS
Domain: Behavioral Health		NQF	Steward
	Adult Major Depressive Disorder (MDD): Coordination of Care of Patients with Specific Co-morbid Conditions	N/A	CMS

Level 3 Criteria

Three Level Review

Level 3 (for all measures that pass level 2)

- Culling
 - Is the measure a process measure for which an available outcome measure would better serve?
 - Is there an opportunity for improvement or does the measure represent an area where the state is already performing well (consider for significant sub-populations if known)
 - o Is there likely to be sufficient variation among provider organizations?
 - Does measure meet feasibility, usability, accuracy and reliability standards (e.g., can the measure be reliably produced with available or SIM proposed technology?, is the data sufficiently complete and accurate to be tied to payment?, will the measure be useful for quality improvement?, are base rates likely to be sufficient?
 - o Is there a national benchmark?
 - Is risk standardization needed? Is appropriate risk standardization available?
 - If the number of performance areas or measures (e.g., diabetes care, epilepsy care) is too high, such that organizational focus and improvement would be compromised, Council will rank and retain the highest ranked areas.
- Check for conflicts w guiding principles
- Reconsider previously rejected measures if necessary
- [Check whether there is benchmark data available.]

Action: Accept those that remain.

Three Level Review

- RWJF Buying Value Tool
- Used by states for quality measure alignment
- Potential vehicle for applying our Level 3 criteria
- PMO will further review if recommended, will distribute in advance for comment

Meeting Schedule

Meeting Schedule/Next Steps

- June 29 Level 3 Review
- Presentation to HISC 7/16
- Roadmap for implementation

Adjourn